

PUBLIC-PRIVATE PARTNERSHIPS

USAID & Intel Corporation: High-Impact Collaboration

"Intel has been a great partner for USAID. As a global technology leader, they are innovative, nimble and strategic. We see the same challenges in the developing world, and Intel has helped us design solutions that make our joint efforts go farther."

Maura O'Neill,
 Chief Innovation Officer & Senior
 Counselor to the Administrator,
 USAID

USAID is a pioneer in public-private partnerships. Established in 2001, USAID's Global Development Alliance (GDA) model has resulted in more than a thousand alliances with over 3,000 distinct partners, and has leveraged billions in outside resources to help USAID programs produce lasting development impact.



Partners in Development

USAID and Intel Corporation are working together in a partnership that spans the globe. Beginning in 2006, USAID and Intel have supported over 20 collaborative projects to date, leveraging complementary assets to achieve real results in the communities where we both work.

Examples of What We've Achieved Together

 Global: Jointly led Universal Service Fund Leadership Forums to share best practices among 35 countries, resulting in 7 country engagements aimed

Photo Credit: Intel Corporation

- at expanding rural and broadband access.
- Senegal: Integrated ICT and elearning into math and science course curricula through skool.com[™] and provided two servers and 100 computers to two middle schools.
- Indonesia: Trained more than 15,000 teachers on using technology in the classroom and distributed over 1,000 computers.
- Kenya: Trained 230 teachers, 180 tutors, and 3,000 preservice teachers; provided 1,210 Classmate PCs, 26 teacher

U.S. Agency for International Development www.usaid.gov

"Given the increasing complexity of the local and global social challenges the world faces—public-private partnerships such as this one [with USAID] become essential to creating both social and business value."

Shelly Esque
 Vice President, Intel Corporate
 Affairs Group; President, Intel
 Foundation

laptops, 26 servers, and support for wireless access.

- Egypt: Provided 1,415
 Classmate PCs for 56 schools, and trained nearly 700 teachers in 85 schools through the Intel® Teach Program.
- Philippines: Built solarpowered computer lab and trained 24 teachers on ICT use.
- Guatemala: Contributed 100
 Intel-powered Classmate PCs
 and translated Intel's
 skoool.com™ digital content for
 math and science into two
 Mayan languages.
- Vietnam: Formed the Higher Education Engineering Alliance Program to modernize higher education in 5 universities.



Photo Credit: Intel Corporation

- West Bank/Gaza: Provided 155 computers and established ICT units in three youth development resource centers (YDCs) and 14 affiliated clubs (ACs), and trained 182 youth trainers, reaching 3,660 students.
- Ghana: Provided technical assistance and training to 37 small businesses in computer and internet use, web site design, and accounting.
- Global: Through the U.S.
 Technology Training Institute
 (USTTI), hosted a series of seminars for approximately 90 participants from 35 countries on using ICT to advance progress across a variety of sectors.

Furthering Our Partnership

Building on the success of the first five years, in 2012 USAID and Intel signed a new, 5-year agreement to

Intel Corporation
(www.intel.com) is a global
leader in technology and
innovation. The company
develops technologies,
products, and initiatives to
continually advance how
people across the world work
and live.

explore wider collaboration in broadband access, girls' education and women's empowerment, climate change, and other areas such as entrepreneurship and health.

For more information, visit http://idea.usaid.gov/organization/gp